### —Standard Valves—

### 4062-A VALVE

TRIODE.

#### SPECIFICATION.

#### Cathode.

Thoriated Tungsten filament. Constant voltage type.

#### Base.

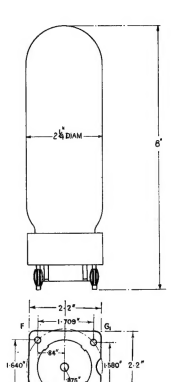
Special 4-pin low loss.

#### Dimensions.

Overall length 8" (20·3 cms.) Bulb diameter  $2\frac{1}{4}$ " (5·7 cms.) Net weight 0·5 lbs. (230 gms.)

#### Constants.

Filament voltage	12 volts
Nominal filament current	: I-85 amps
Impedance	22,000 ohms
Amplification factor	22
Grid-anode capacity	13 $\mu\mu$ F.
Anode-filament capacity	5·3 μμF.
Grid-filament capacity	6 μμ <b>F</b> .



#### LIMITING CONDITIONS FOR SAFE OPERATION.

Maximum direct anode voltage
Maximum direct anode current
Maximum anode dissipation
Maximum direct grid current
Maximum frequency for above ratings

2,000 volts 0·123 amps. 75 watts 0·030 amps. 15 Mc.

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#### TYPICAL OPERATING CONDITIONS.

	Class B A.F. Amp. and Mod. For balanced 2 valve circuit
Direct anode voltage	2,000 volts
Grid bias	—50 to —60 volts
Anode current per valve—zero signal	0.014 amps.
Anode current per valve—maximum signal	0.070 amps.
Anode dissipation	65 watts
Load resistance—anode to anode	25,000 ohms
Maximum output—2 valves	150 watts

#### RADIO FREQUENCY OPERATION.

	Class B Telephony	Class C Telephony Subject to anode modulation	Class C Telegraphy Unmodulated
	Modulated Carrier applied to grid		
Direct anode voltage Direct anode current Grid bias	2,000 0.056 —95	1,500 0-075 200	2,000 volts 0.081 amps. —300 to —500 volts
Anode dissipation Carrier output	75 37∙5	37-5 75	55 watts

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